LABORATORY ASSESSMENT ROADMAP

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LABORATORY GROUPINGS	STAFF	FY03	FY04	FY05	FY06	FY07	FY08
Human Centered Systems Laboratory (Pilot Effort)	24	MAY (c)					3 rd QTR (p)
Binder Laboratory Simulation, Imaging & Mechanics Asphalt Pavements Laboratory (SIMAP) Chemistry Laboratory Bituminous Mixtures Laboratory Pavement Testing Facility	20		MAR (c)				4 th QTR (p)
Traffic Research Laboratory (TREL)	10		MAY (c)				
Hydraulics Laboratory	5		AUG (c)				
Structures Laboratory	17			MAR (c)			
Photometric and Visibility Laboratory (PVL)	3			MAY (a)			
 Mechanical Properties Laboratory Aggregate & Sample Preparation Laboratory Petrographic Laboratory Additional Facilities 	7			JUL (c)			
Aerodynamics Laboratory	5				MAR (a)		
Coatings and Corrosion Laboratory	3				JUNE (a)		
National Crash Analysis Center (NCAC) Federal Outdoor Impact Laboratory (FOIL)	26				SEP (a)		
Highway Safety Information System (HSIS)	4					APR (a)	
Geometric Design Laboratory (GDL)	2					APR (a)	

LABORATORY GROUPINGS	STAFF	FY03	FY04	FY05	FY06	FY07	FY08
Bridge Management Information Systems Laboratory (BMIS)	4					JUN (a)	
Nondestructive Evaluation Validation Center (NDEVC)	7					AUG (a)	
Laboratory Assessment Process Review	N/A						1 st QTR (p)

Color Code	Laboratory Assessment Status
Green (c)	Assessment <u>c</u> ompleted
Yellow (a)	Recommendations being <u>a</u> ddressed
Orange (s)	Assessment <u>s</u> cheduled
Light Blue (p)	Review or assessment planned

Notes:

- Based on a four year assessment cycle
- An Action Item Matrix of panel recommendations is developed following each assessment.
- Implementation of the recommendations in the Action Item Matrix is monitored every six months by the Administration and Office Directors.

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